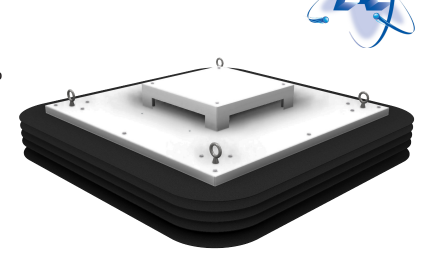
American Ultraviolet

PENDANT 360

model: STBF-24

Upper Room Germicidal Ultraviolet fixtures have been successfully used for almost 100 years to help mitigate the spread of airborne microbes. Properly designed and applied fixtures can help reduce person-to-person spread of germs - particularly in densely populated open spaces.

Providing 360° Upper Room Germicidal UV, the Pendant 360 series is ideal in spaces where wall-mounted upper room GUV fixtures may not be adequate or efficient to cover the space.



The STBF-24 model is designed for high bay applications where a minimum mounting height of 12.5' is possible, such as airport concourses, gymnasiums and conference centers where an aesthetically pleasing design and maximal coverage per fixture are equally important.

Using an optimized configuration of UV-C lamps and reflectors and incorporating a quiet fan and louvered exterior, Pendant 360 units provide maximum UV-C intensity into the upper air of a room while confining the UV-C energy to the unoccupied space above 7.5-feet from the floor (when installed according to design specifications).

With eye bolts at the four corners of the fixture, the STBF-24 can be suspended from a high ceiling in a variety of ways.



Technical Specifications

Dimensions	40" x 40" x 10.2" high
Weight (approximate)	48 lbs. (22 kg)
Lamps	Four (4) Slimline UV-C 24"
Electrical Requirement	120V/60Hz/5A
Area Coverage per STBF-24 Fixture	Projected at 1,000 -1,440 ft² based on existing guidelines.
	(Varies based on mounting height of fixture)

Note: Fixture design and specifications subject to change in production, pending final product testing. Consult factory prior to ordering for current specifications



212 S. Mt. Zion Rd., Lebanon, IN 46052, USA \mid (800) 288-9288 \mid www.americanultraviolet.com

